_		CITIES, VIL	LAGES, AN	D INCORPO	RATED TO	WNS	1984	Policemen's		Special	Chlorina		Working	Liability	Street	Street	New		Public F	mergency Srvs. Social Disaster Oper. Security	Eshaul Consider 11s	amplement I	anna Rantal	Workers'		_		_	helic We	Water Works		
County	Total Corp		nosa terest I	M.R.F. Pr	otection I	Pension P	rotection		Library Se	opecia irvice Area Garba		pe Audi	t Cash	Insurance	& Bridge	Lighting P.	riay irk ≛Re	ground creation Ba		Disaster Oper. Security	Guards Co	employment L empensation	& Purchase C	ompensation .	Ambulance	Cemetery B		edicare Co		System Othe		
ride County		22,045 141,9 84,031 96.5	59,205 41,				2,795,501	43,496,162 94, 17,722,205 60.	,462,165	8,097,363 24,217; 3,756,423 9,792,1	155 2,776,	19 2,337,42		30,689,089	12,545,355	1,313,368 3,786		624,182 424,		1,246,916 5,497,234 454,008 1,267,364	1,363,311 452,711	1,119,656	110,841	2,186,070 920,223	2,958,726 1,138,280	145,215			13,687	578,067 202,511, 184,864		
ounties	146,491,310 39,43	38,358 27.0	050,727 10.	417.528 10	411,251 4	742.750 5	5.481.657	9.923.278 13	194,514	3.135.760 6.204.	137 12	36 390.80	94 287,663	3.529.926	3,847,291	375,186 352	.781	796,487 5.	146 1.105.627	266.023 1.715.989	471.984	49.524		25,309	1,375,516	11,005		=	1,418	1,857.		
itate						401,485 9		15,850,680 20,		1,205,179 8,220)				5,773,896	3,903,397	627,776 2,940	399 2	415,315 417,	107 2,232,874	526,884 2,513,881	438,616	702,699	110,841	1,237,538	444,931	135,213			12,270	578,067 15,790,		
		51,208 S 56,456	2,000	381,218 64,933	35.838	516,066	4,496	419,744 26,467	602,720 41,214	71,635 151,	120	107 4,60	97	8,000	3,095	- 1	.440	-	= =	1,864	42,575	29,996	-	34.996	-	-		-	1,792	559, 27.		
	314,984 7	79 211	57 946	76.402	2.082		1.934	34 821	30.715	=	=	128 1,62	22 871	2,401	3,137			5,		3.505 4.581	_	20,000	_	2,526	_			=		137 4		
		71,463 2 31,353	2.137	25,481	60,035	122,511	60,035	69,960	87,531 12,104	- 5/	216 1.	15,52 514 5,10	74	103,992	5.663	427	_	_	- 40,023 - 1,049	3,823 31,842 10,523	16,026		_	=		-		=	1.518	29, 8,		
	1,581,914 38	83,997 1	26,878	93,018	83,791	34,919	71,257	84,920	129,591	- 210,	351 1	47 54,51	74 4,019	41,223	15,713	12,651		34,906 9,	08 2,362	3,132 84,535	11,688	3,009	-	11,921	-	20,689		-	836	50		
	420,314 10	03,202	-	43,836	9,342	17,054	14,534	30,766	9,976	- 62,	155	11,00	73	87,160	-		764	3,		6,036	1,385	-	-			1,530				9		
an		88,310 82,454 4	3,347	870.131	41,765	16,290 863,134	921,343	17,429 1,016,059 2	39,492 218,664	1.400 23		9,20 35,51		7,502 66,095	463.002	= ,	996	8,	05 758 198 6.701	2,507 207,012 31,277 5,498	_	35.028	_	60,599	_	379		=		13 792		
	1,454,342 21	12,924	66,305	174,328	55,535 7,954	28,371	57,551		101,440	39.374 102.5	909 5.	583 15,74	47 22,515	264,253			.048	19,118 16,		5,283 145,955	9,079	3,921	-	2,397	-			-		_ 2		
	386,902	70,211	20,913 61,349		22,515	-	3,103		18,095 30,013	- 17		18,60 225 2,00	03	-	-	1	310	19,263 3,	116 -	2,132 5,208 1,762	_	-	-		_	803		=		1,501		
	1 810 037 14	48,295 45,405	1,456	87,225	30,046	37,486	38,052	35,394	92,970	- 60)	506	52 8,57	71	61,205 209,059	8,649	2.214	728	8,437 62 387	- 1838	15,092 36,922 5 162 7 123	2,426	1 550	_	2 002	75.039	-		=		17 23		
	675,494,401 223,68	84,031 96,5	547,973 13,	722,474 9		509,297	7,725,659	17,722,205 60,		3,755,423 9,792)	517 1,875,	63 673,99		21,385,877	5,095,698	310,407 485		412,381 1,	35 688,226	454,005 1,267,364	452,711	367,433	=	920,223	1,138,280	_		=		184,864		
ind		26,661 31,835	11.009	15,203	9.155	36,712	5,454	29,511		- 9, 8,402 9,	589 3, 200	500 - 7.7	33	3.000	2.713	2.261	,000	_	51 -	12,001 2,005 9,501	-	7,990 5,001	_	17,501 5.001		-		=		=		
			34,921			259,276	91,479		514,965	32,700 191,		238 18,30		45,040	5,199	816	.197	25,	155 —	2,175 42,308 3,113 239,884	48,892	15,692	-	21,203	86,049			-		271 151		
		20,426 26,286		10,001	25,449 57,350	15,402	33,600 52,647	21,772	85,693 42,380	- 59, 14,510 35,	354	NS 19,45 5,05	52 1.668	67,069 29,519	10,705 5,011	23	240		= =	2.094 2.108	2,002 2,086	56,558		230				=		18 13		
	55,310,001 15,13	32,414 14,2 12,392	288,788 3,	394,964 3, 75,010	819,273 1 35,018	76,455	1,435,113	3,237,224 7, 72,926	104,012	2,121,665 953)	954	92,38 721 14,80	50 109,831 02 1,346	1,048,549	383,184	13: 16.803 2:	,756 ,205	403,255	- 261,458 98	84,617 481,798	134,092 6.721	22,356	-	21,231	242,065			-		399		
	174,332 4	44,590	3,169	24,003	23,623	***	23,247	***	20,817	- 29,1	111	85		=	2,061	10,003 23			184 —	217		-	=	=	=	=		=		-		
	330,747 10	29,953 03,614	15.379	185,199 30,170	66,583 2,752	65,676	69,780 23,569	100,070	132,713 49,171	- 15;	-	135 16,24 2,71	18	61,829 9,015	-	-	-	5.027 6.	134	3,489 2,525 1,387 50,223	7,900	15,513		2,146 906	-	2,395		-				
	528,245 11	15,467	87,043	73,585	2,578		22,922		55,862	- 40,		2,50	57	45,706	20,744		417	15,399 1,	100 -	1,956 7,168 34,002	4.777	66.971	-	832	-	-		-	-	- 11		
	1.470.142 24	74,445 43,103 2	279,849	109,375 222,734	44,010 80,953	120,894	47,857 49,670	97,834 99,518	102,443 42,464	- 85; - 148;	re/ 7, 512	255 25,25	55 11,420 39 27,819	134,952 5,000	725	6,641	68		- 504 102 32,693	7,168 34,002 4,852 9,499	4,777	66,971	=	53,016 40,207	=	15,787		= 1	17,971	20		
		31,579		56 932	3,168		3.654	_	5,712		-	49		15.497	-		593	1,913		769		5.737	-	12 000	-	9.981		-		- 3		
	1,315,970 28	82,560 1	197,150	77,753	52,073		75,433	50,000	120,784	- 140)		251 19,50	55	21,805	95,387	81 10	088	-	- 6,028	2,261	12,690	31,017	-	49,046	63,452	2,001	-	-	-	5		
	715,245 14	23,958 42,462 1	155,350	82,007 25,404	15,600		5,850 37,281	_	13,430	- 15) - 42)	500 581 2.	4,00 105 13,40		3,508	37,450	- :	,850 L004	6,		27,003 1,151 46,327	-	16,008	_	=	_	-		=		_		
	21,999 1	11,407	-		-		_	-	6,544	-	-				***	- 3	048	- "			-		-		-	-		-		= :		
	1.848.137 43				91,091	198,232	1,604 79,652	137,356	-	6,341 150;	235 16.		1,995	11,036	25,916		,728		- 37,401	1,336 15,386 82,440	1,901	1,196 9,596		2,611 16,282	28,000	5,819		-		5.004 18		
			66,953	31,233	20,019	173.181	61,494 26,162	524 234.461	85,845	- 84) - 47;	323 10,	190 19,40	22	76,487 87,901	7.556		,553	- 2	19.137	3,894 60,738 23,700 13,352	896	105	-	5,652	-	-		=	200	53 21		
	153,850 2	29.928	1.083	39,337	1.085		_		21.628	_	_	1.20	21			504	_=	- 4	- 19,127	7.366 39.337			=	12,381	=	=	-	=				
	471,202 8	04.041	155,718	51,492	19,305	222,199	1,090	284,533 42,017	119,719 47,779	155,221 159) — 38)	126	12.37	71 9.022	1,605	11,473	- 7	,860 ,216	24,002 5,	003 8,510	4,549 674 1,108	2,024	26,374		14,397		_				27		
	757.093 14	48.517	57,752 3,422	2,117	84,560 5.453		35,220		65,601	- 78J	957 21.	127 12,50 546 4,50	23 1.760	6,115	36,777	8,970 23	415	7,070 1,	126 7,383	2,364 22,008	564	-	-		-	-		-		130		
	23,746,977 10,27	76.130 2.7	72.312 1.	540.270 1.	418.022 1		565,967		002.985	317.603 669	958	25.40	50 34	1,006,513	103,803		.946	_	- 335,840	53,433 112,595	25,745	_	_		322,696	_		=		125		
		14,460 6 95,439 2	527,904 558,676	351,358 102,658	22.515		213,022	238,504 8,221	275,202 40,050	194,091 267)	549 1, 280	129 62,61 9,30		328,632 40,763	207 395	80	420	15,	20 22,396	14,757 38,684 755 1,211	24,318 6,164	425	=	25,527 622	=	=	-	Ξ	-	250		
	3.889.553 1.53	35.407	93,954	317.661	390.722	447,567	23,508	368.770	442,556	133,101 43.	186	5.47	75	55,377	1.892	25	749	a	129 -		-			-								
	5.011.039 75	55,214 2	85.602	550.712	047,026 1 202,513	309,844	1,350,768 82,354	681.502	264,837 508,207	269,931 2,176,	354 7.	140,51 24 50,46	58 8.463	359.614	2,314,361	2,021 106 16,240 83		393,232 257,893 6.	- 252,146 30 52,597	52,952 646,393 29,140 2,801	140,974	6,924 3,535	1,549	38,644	587,993	-		-		83		
	252,032 6	53 040	15,150	38,098		116.224	2,341	35,005	120.626	- 36; - 135;	163	4.50	12	39,006	4,477		.576	- 25		1,501 3,216 7,584				12,748	-	16.775		-		-		
	1,622,197 23	37 980 3	235.052	201.042	86.527	21,303	60,427	62,814	131,871	- 193,	355 2,	712 15,10 187 20,75 161 6,90	51	102,644	70,543	20.827 88	290	10,928 13,	43 33,242	3,477 1,539	_	11,144	_	_	345	19,775		=		821 10		
ah				160,026	117,894	116,835	72,190	129,994	107,951	- 5) - 149.1		61 6,98 62 10.17	73 2.003	101,324	21,305 75,543		,831		- 34,628 - 31,505	5,434 2,504 34,505 29,027	161	9.907	-	7,000 5.252	_	1.020	-	-		34		
	7,077,875 1,78	83.137 8	17.114	887.483	329.533	31.503	452,883	523.267	912,161	161.113 102.	110	67.41	17 8,146	329.435	162.827	452 94	,975	- 5, - 1,	146 1,573	11.160 143.377	58,953	20,243	-	5,034	37,156	11,005		-	1,418	110		
	6,705,955 17	74,407 1,5	22,181	441,501		470,924 909,173	449,183 665,314		,150,158 ,419,397	75,	- 2	44,00 151 18,80	00 11,336	42,135 84,515	5,277 93,024	44,494	,994		002 100,026 103,075	2,495 16,654 345 47,583	1,620 2,222	=		4,403	=	1,825	-	Ξ	245	423 9,650 53		
	976,750 25	58,923	8.401	118.855	81.003		47,409		99,960 358,426	- 7, 56,413 920-	917 14	13.00	54	35.383	19,369 328,566	17	703	11,637 15, 444,951 56.	152 —	15,901 77,707 32,645 287,427	15.297	9,474	-	7,900	38.056	10.531			13.890	1,684 114 533,169 786		
	1,513,773 22	28,877 1	21,723	155,478		128,632	285,791 41,289		132,770	55,413 920, — 144,	136 Z, 258	553 7,99	99	451,225 141,223	328,566		,227	444,951 56, 61,545	16,086	32,645 287,427 4,857 18,155	15,297 8,299	101	-	9,274	36,056	10,531		_ '	13,890	533,169 786		
	227,879 11	15.090	34.778	13,089	25.013		15,225	=	42,249 44,722	- 30/		3,20 85 16,11	35	61 22,375	14.283		.006	13.507	= =	1.761 18.813	257	1,149	-	25,014	-	-		Ξ	2.377	= 1		
	350,889 5	53.712		111,031		25,130		53,387	26,925	- 34,			1,118	-	11,103		1,879		- 1,149	6.721			_	-	_	_		=		- 11		
	300,455		32,229	29,600	3,051		2,888 32,757	=	12,915	- 13/		6,60 109 13,17		14,017 25,404	923	773	=	=	= =	35,704 327 45,462	309	2,006 603		12,002 5,011	=	=	-	Ξ	_	263		
_	679,287 15	51,524	72,861	187,583	37,542	35.007	55,168	45.020	81,010	- 44/	15,			41,295	41,735	-	-	4,	46 —	95		46,516	-	6,511	-	-		-		82		
-9	1,580,529 20	09,259	44,332		55,164 102,843	160,003	70,658		67,148 174,773	- 4) - 115)	900	15,20	92	41,826 135,475	13,300		159	=	- 42,106	13,007 91,045 5,438 12,011	_	40,516	_	0,311	_	_		=		102		
				118,614 65,010	501 33.317	40.603	22,845	83.115	31,705	- 30/		4,01 100 21,75	51 37.885	140.202	55.516	23,340 3	(248 (196	20		2.177 56.741	15.154	23.060	=	=	_	=	-	Ξ	1.433	10 51		
	19,065,507 1,13	36,747	98,852 1,	254,480	80,855 1	822,057	95,551	1,868,475 1,	211,030	31,646 74,	291	11,40	31	34,555	108,680	-	-		135 1,011,804	11,213 26,257	3,127	1,163		12,642						10.064		
	182,909 \$	98,603 94,434		105,259	11,750	27,258	12,320	14,003	43,923	- 16) - 12)		507 5,24 3,40	07	25,718 2,204	1,703	1,181 2		2,426	_ 0	5,811 1,077 14,335		-	-	1,200	_	3,011		-		3,533 3		
	266,592 8 12,880	85,314 8,577	6,869	19,517	34,555		3,958	-	64,583 2,432	- '	-	5,22	24 2,656	5,500	235	14	901	17,084		463 3,506	518	408	-	-	-	-		-		-		
	41,575	16,513		_	1,224		9,081		9,517	=	=	1,20		=		=	=	=	= =	= =	=		=	=	_	_		=		- 1		
	555.287 14	45,661			92,777	-	10,990		107.346	- 1/	100	2,45	51	3,400 25,213	1,342	- 3	337		144 651	107 2,001 3,031 36,006	_			1,176		-		=				
d	743,489 10 17,654,421 6.91			100,071 678,112 1.		22,193 870.170	30,263 763,719	50,842 999,945 1.	96,439 633,477	175 205 453	-	8,45 68 25.53	53 211	74,650 45,943	253 98 191	14,044 1,24		36,316 7, 575,406		5.931	30.203	-	-	-	7.009	5.644		-		- :		
•	9,854,568 2,26	55,898 2,3	97,908 1	112,249	153,893	375,355	185,416	705,585	774,124	131,539 212,	299	30,38	19 25,477	677,393	190,588	53,109 70	,774 (049	575,406 210,127	- 295,823 	27,414 16,050	30,203 5,130	622	98,327	9,355	129,863			Ξ		- 1		
	575,643 13 7.301,649 35	39,685 54,637 S	64.583	136,350 624,705	28,928 9,650 1	25,431 ,435,980	64,173 68,203	22,188 1,353,864 1,	76,310 556,534	- 45,		7,79 259 12,98	26	5,988 72,983		4,031	_	511,090	- 5,688	3,198 15,169 1,183 4,870	_			=	_	3,599		_		290		
	158,860	37,813	4,033	***	21,080		_		21,050	-	^			3,239		14	,053		- 506	43,003	-		-	=	-	14,053		-				
	518,880 10	07.607 1	1,860	16,961 86,315	5,755		3,770 6,048	25,003	13,453	1,700	Ξ	5,25 179 7,90	58 201 02 1,199	12,212	1,438	21	.518	=	= =	1,462 7,852	479	1,201		=	=	1,004	-	Ξ	_	- 12		
	164,033 4	40.410	81,028	9,724		250 695	_	***	27,426	- 5y	146	61 6.70		24.921	122 801	11.013	545		 ISA 1.403	1702			-	907	-	7.321		-		- 50		
	9,935,253 77	77.762 1.1	10,180	595,848 2	003,196	250,696 508,116	15,725 355,142	561,614	554,556	- 1,148.5	197 609.	074 51.00	75 93,165	100,505	864.087		,545 ,700	5, 20,	109 179,536	32.768 12.458	6,132	10,445		902 129,840		7,321 13,047		_ =	2,004	2,666 52		
	216,800 5	51,673		1,580	23,302	3,695	6,672 34,168		33,966 490,963	41,015 45,1	297	3,87		60.785	3,561		408	- 1	- 1,478	1,565 4,412 36,437	467	365 28.311	-	27.031	22.118	-	-	-		19,265 162		
	544,974	96.592	64.269	120.004	25.279	12.033	_	54.021	53,557	- 40.0	351	7.00	34	37,525						2.071	=	20,311	=	27,031	22,110	_		=		19,265 162 31		
	189 268	10,677	5,142 8,367	88,261 7,503	49,588	79,341	53,011	65,456	20.037	- 65; - 29;	100	194 9,53 89 2,30		1.641	12,232		,296 ,502	T,		2,406 302 3,555		10.296	_	1.955	=	-		=		- 1		
	474,515			90,018	35,021		37,258	10,022	43,518	- 58,	359		9	1,041	25,237	12,006	4	- 5,		12,005 62,013	=	10,480	_ =	1,440	_ =	=	=	=	=	= '		
	1.856.403 32	28.364 1	191.004	37,535 106,784	9,052	166,025	12,431	183.592	29,183	- 15; - 185;	146 3.	2,20 [21 15,40	29	22,583	1,071		289	15.	72 22,310	2,383 11,884 61,847	1,894	4,897	10,965	4,676	_	-		_		40		
	23,006,365 4,32	25,994 3,6	511,876 1,	520,263 2	797,395	979,347 1	1,676,925	1,674,295	910,519	265,449 2,302,	583 12,	35 65,12	24,185	297,215	883,117		-	***	- 244,610	63,861 331,827	112,220	***		2,044	185,604	-		=		372		
n jo	16.921.227 38	85.068 2.3	123,135	948.702 2	50,708 885,631 1	43,669 ,102,560	50,923 2,950,758	1.219.672 1.	85,235 ,284,707	- 81,739 795,	550	21,71 73,13	35	31,122 232,168	3,516 693,622	13.798 11	,109 ,505	=	- 31,420	3,400 55,745 35,909 42,016	92,616	4,400 160,671	=	506 515,305	=	=		Ξ		50, 1,040,		
	931,549 20 dicates that there were		147,218	52,243	20,053	-	63,830	-	105,749	34,080 23,	958	21,25	95	81,855	-	2	,551	12,403 2,	162 480	2,870 26,781	3,779	1,700	-	-	-	-		-		-		
				lating detail																												